US00D794813S

## (12) United States Design Patent (10) Patent No.:

Zsolcsak et al.

(45) **Date of Patent:** 

US D794,813 S

\*\* Aug. 15, 2017

#### (54) HEAT PACK

(71) Applicant: Schawbel Technologies LLC,

Burlington, MA (US)

(72) Inventors: Veronica M. Zsolcsak, Newburyport,

MA (US); Micha Eizen, Lake Forest, CA (US); Thomas John William Bayes, Rothwell (GB); Ian Nicholson Whitehead, Concord, MA (US)

(73) Assignee: Schawbel Technologies LLC,

Burlington, MA (US)

(\*\*) Term: 15 Years

(21) Appl. No.: 29/533,210

(22) Filed: Jul. 15, 2015

(52) U.S. Cl.

USPC ...... **D24/206** 

(58) Field of Classification Search

USPC ...... D6/601, 595, 596, 604; D7/500, 550.1, D7/554.3; D24/200, 206, 207

CPC ...... A61F 7/00; A61F 7/02; A61F 7/03; A61F 7/0097; A61F 7/08; A61F 7/007; A61F 7/0241; A61F 2007/0001; A61F

2007/022; A61F 2007/023; A61F 2007/0024; A61F 2007/0238; A61F 2007/0025; A61F 2007/0026; A61F 2007/0027

See application file for complete search history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

2,211,636	A	*	8/1940	Bates A61F 7/10	
				62/530	
2,680,918	Α		6/1952	Behner	
3,202,801	A	*	8/1965	Saluri H05B 3/342	
				219/528	
3,360,633			12/1967	Weisberger	
3,585,736	$\mathbf{A}$		6/1971	Polichena	
(Continued)					

#### FOREIGN PATENT DOCUMENTS

CN 2281677 5/1998 CN 2515992 Y 10/2002

(Continued)

#### OTHER PUBLICATIONS

"Introducing the New Thermacell Heat Packs", <www.petersenshunting.com/shot-show-2015/introducing-new-thermacell-heat-packs/>, Published Feb. 9, 2015, Retrieved on Sep. 25, 2015.

(Continued)

Primary Examiner — Elizabeth J Oswecki (74) Attorney, Agent, or Firm — Brown Rudnick LLP

#### (57) CLAIM

The ornamental design for a heat pack, as shown and described.

#### DESCRIPTION

FIG. 1 is a front perspective view of a heat pack employing an ornamental design in accordance with the present invention:

FIG. 2 illustrates a front view thereof;

FIG. 3 illustrates a back view thereof;

FIG. 4 illustrates a bottom view thereof;

FIG. 5 illustrates a top view thereof;

FIG. 6 illustrates a left view of thereof;

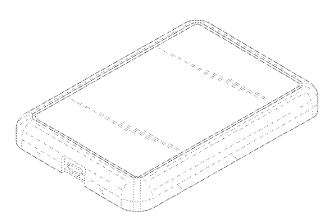
FIG. 7 illustrates a right view thereof; and,

FIG. 8 illustrates a back perspective view thereof.

The broken line portions of FIGS. **1-8** are included to show unclaimed subject matter only and form no part of the claimed heat pack design.

The drawings are dotted to show features of the heat pack having a contrasting material, surface texture, color, or any combination thereof as compared to other features of the heat pack.

#### 1 Claim, 8 Drawing Sheets





# US D794,813 S Page 2

(56)	Referei	nces Cited		7,716,856		5/2010	
1	IIS PATENT	DOCUMENTS		7,726,046 7,823,302			Portnell Mann et al.
·	O.S. TAILINI	DOCOMENTS		7,879,501			Schaevitz et al.
3,621,191	A 11/1971	Cornwell		D637,552			Inman et al.
3,800,133		Duval		7,985,502			Abe et al. Inman et al.
4,470,263		Lehovec et al.		D642,517 D651,343		12/2011	
4,507,877 4,640,284		Vaccari et al. Ruderian A6:	1F 7/007	8,074,373			Macher et al.
1,010,201	2/1907		126/204	8,084,722			Haas et al.
4,665,301	A 5/1987	Bondy		D654,429			Li et al.
4,699,123		Zaborowski		D658,330 D660,798		4/2012 5/2012	
D300,606		Schwabel et al.		8,273,485			Schaevitz et al.
4,823,482 D303,524	A 4/1989 S 9/1989	Lakic Siegner et al.		D672,500		12/2012	Kim
4,894,931		Senee et al.		D672,501		12/2012	
4,910,881		Baggio et al.		8,384,551 8,389,909			Ross et al. Wang et al.
5,041,717		Shay, III et al.		8,397,518			Vistakula
D320,212 5,230,170		Someya Dahle		D682,195			Aglassinger
D351,337		Bonnema et al.		D685,729		7/2013	
5,483,759	A 1/1996	Silverman		D686,157 D687,558			Kawase et al. Sonoda D24/206
5,495,682		Chen		8,510,969		8/2013	
5,522,722 5,565,124		Diederich Balzano		D689,019			Sato et al.
5,592,759				D690,022	S *		Sonoda D24/206
5,623,772		Sunderland et al.		D694,176			Buetow et al.
D389,953		Seifert		D696,549 D698,313	5 *	1/2013	Pennington D7/363 Buetow et al.
D391,019		Seifert		D698,489		1/2014	
5,800,490 5,802,865		Patz et al. Strauss		8,638,958	B2	1/2014	Wells
5,830,208		Muller		D698,931			Wang D24/206
5,857,262		Bonnema et al.		D699,178 D699,179			Ashida et al. Alexander
5,875,571		Huang		D700,135			Sato et al.
5,882,106 5,944,508		Bonnema		8,658,943			Larsen et al.
5,956,866		Spears		8,715,329			Robinson et al.
5,970,718		Arnold		8,777,441			Vazquez
6,033,212		Bonnema et al.		8,850,716 8,869,428	B2 B1		Whitehead et al. Zsolcsak et al.
6,074,414		Haas et al.		8,869,429			Zsolcsak et al.
6,094,844 D432,493		Killebrew et al.		9,101,177		8/2015	Whitehead et al.
6,125,636		Taylor et al.		9,179,734			Zsolcsak et al.
6,176,596		Shukla et al.				12/2015	Davenport D7/352
6,189,327	B1 2/2001	Strauss et al.		9,215,905 D757,280		5/2016	Ogaki D24/200
D440,201 D442,285	S * 5/2001	Huynh et al. Perry	D24/206	D762,308	S *	7/2016	Wang D24/206
D442,426	S * 5/2001	Garber	D7/354				Elam D24/206
6,235,983	B1 5/2001	Becker et al.		2003/0114902		6/2003 8/2003	Prescott
6,320,161		Hansen, Jr.		2003/0145494 2004/0210214			Knowlton
6,523,836 6,649,873		Chang et al. Cintron, Jr. et al.		2004/0211189		10/2004	Arnold
6,657,164				2004/0244810			Henninger et al.
D486,789	S 2/2004	Santiago		2005/0028401			Johnson Vacania
6,701,639	B2 3/2004	Treptow et al.		2005/0126049 2005/0193742		9/2005	Koenig Arnold
6,733,282 6,770,848	B2 5/2004 B2 8/2004	Long Haas et al.		2005/0245852			Ellefson A61K 9/703
6,840,955							602/2
6,841,757	B2 1/2005	Marega et al.		2006/0174521		8/2006	
6,865,825		Bailey, Sr. et al.		2006/0201025 2006/0230641		9/2006	Vick et al.
7,022,093 D528,075		Smith et al. Sugeno et al.		2006/0235346		10/2006	
D533,832				2006/0283050			Carnes et al.
D534,307	S 12/2006	Vu		2007/0039201		2/2007	
D534,308				2007/0053212 2008/0016715			Formenti Vickroy
7,152,345 D538,225		Koenig Lyman et al.		2008/0069524			Yamauchi et al.
D538,226		Lyman et al.		2008/0077211		3/2008	Levinson et al.
D546,277		Andre et al.		2008/0083720			Gentile et al.
7,244,253		Neev		2008/0135537			Suber et al. Bourke et al.
D552,081				2008/0197126 2009/0013554			Macher et al.
7,497,037 7,565,754		Vick et al. Acheson et al.		2010/0192406		8/2010	
D598,163		Overend et al.		2010/0198322			Joseph et al.
D598,164	S 8/2009	Overend et al.		2011/0083339	A1	4/2011	Luo
D602,432		Moussa	D24/207	2011/0107771			Crist et al.
D602,597 D609,180		Nomi	D24/206	2011/0259356		10/2011 12/2011	Barton et al.
7,714,709		Daniel		2011/0296714 2011/0306299		12/2011	
7,717,709	5,2010	Daniel .		2011/0300233	411	12/2011	

### US D794,813 S

Page 3

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

2012/0005919	$\mathbf{A}1$	1/2012	Chen
2012/0240955	$\mathbf{A}1$	9/2012	Kennedy et al.
2013/0019503	$\mathbf{A}1$	1/2013	Vogt
2013/0085421	$\mathbf{A}1$	4/2013	Gillespie et al.
2013/0116759	A1	5/2013	Levinson et al.
2013/0139605	$\mathbf{A}1$	6/2013	Burke et al.
2013/0174451	A1	7/2013	Kremer et al.
2013/0181662	A1	7/2013	Shapiro
2013/0213147	A1	8/2013	Rice et al.
2013/0244074	A1	9/2013	Kremer et al.
2013/0247410	A1	9/2013	Tseng
2014/0059894	A1	3/2014	Lupinek et al.
2014/0076349	A1	3/2014	Deng
2014/0182162	A1	7/2014	Hakkala
2014/0182163	A1	7/2014	Krupenkin et al.
2014/0222173	A1	8/2014	Giedwoyn et al.
2014/0277632		9/2014	Walker
2015/0335121	$\mathbf{A1}$	11/2015	Floessholzer et al.

#### FOREIGN PATENT DOCUMENTS

101641027	Α	2/2010
201806017		4/2011
201976877	U	9/2011
3904603	A1	8/1990
20317143	U1	4/2004
10352050	A1	12/2004
102008029727	A1	12/2009
0251084	A2	1/1988
0854696	В1	7/1998
1820247		8/2007
2215918	A2	8/2010
20-0273770		4/2002
100539710	В1	12/2005
2009-0117205	Α	11/2009
2006054080	A2	5/2006
20061111823	A1	10/2006
20081006731	A1	1/2008
20081069254	A1	6/2008
20081069524	A1	6/2008
2011057142	A2	5/2011
2013/101920	A1	7/2013
2014064518	A2	5/2014
	201806017 201976877 3904603 20317143 10352050 102008029727 0251084 0854696 1820247 2215918 20-0273770 100539710 2009-0117205 2006054080 20061111823 20081069254 20081069254 2011057142 2013/101920	201976877 U 3904603 A1 20317143 U1 10352050 A1 102008029727 A1 0251084 A2 0854696 B1 1820247 2215918 A2 20-0273770 100539710 B1 2009-0117205 A 2006054080 A2 20061111823 A1 20081066731 A1 20081069254 A1 2011057142 A2 2013/101920 A1

#### OTHER PUBLICATIONS

"New for 2015—ThermaCELL Heat Packs for Rechargeable Warmth Wherever You Need It", <a href="http://www.ammoland.com/2015/03/new-for-2015-thermacell-heat-packs-for-rechargeable-">http://www.ammoland.com/2015/03/new-for-2015-thermacell-heat-packs-for-rechargeable-</a>

warmth-wherever-needed/#axzz3gRpAQHtU>, Published Mar. 12, 2015, Retrieved on Sep. 25, 2015.

"ThermaCELL Announces new Rechargeable Heat Packs" <a href="http://www.americanhunter.org/articles/2015/4/22/thermacell-announces-new-rechargeable-heat-packs/">http://www.americanhunter.org/articles/2015/4/22/thermacell-announces-new-rechargeable-heat-packs/</a>, Published Apr. 22, 2015, Retrieved on Sep. 25, 2015.

on Sep. 25, 2015.
"ThermaCELL Heat Packs for Rechargeable Warmth Wherever Needed", <a href="http://huntinglife.com/thermacell-heat-packs-for-rechargeable-warmth-wherever-needed/">http://huntinglife.com/thermacell-heat-packs-for-rechargeable-warmth-wherever-needed/</a>>, Published Mar. 16, 2015, Retrieved on Sep. 25, 2015.

"Thermacell HeatPacks—New Rechargeable Warmers" <www.bowhunting.com/news/2015/03/12/thermacell-heatpacks-new-rechargeable-warmers/>, Published Mar. 12, 2015, Retrieved on Sep. 25, 2015

"Thermacell HeatPacks—New Rechargeable Warmers", <a href="http://www.huntingnetwork.com/publisher/Hunting-News/2015/3/12/">http://www.huntingnetwork.com/publisher/Hunting-News/2015/3/12/</a>

Thermacell-HeatPacks--New-Rechargeable-Warmers>, Published Mar. 12, 2015, Retrieved on Sep. 25, 2015.

International Search Report and Written Opinion of the International Search Authority mailed Feb. 25, 2016 for International Application No. PCT/US2015/062458 (12 Pages).

International Search Report and Written Opinion of the International Searching Authority Mailed Oct. 4, 2016 for International Application No. PCT/US2016/032891 (17 Pages).

Invitation and Partial International Search Report mailed Aug. 8, 2016 for International Application No. PCT/US2016/032891 (6 Pages).

International Search Report and Written Opinion for International application No. PCT/US12/23986 filed Feb. 2, 2012 and mailed on May 23, 2012, (7 pages).

International Search Report and Written Opinion for International application No. PCT/US2014/072718 filed Dec. 30, 2014 and mailed on Apr. 28, 2015, (10 pages).

International Search Report and Written Opinion mailed on Apr. 22, 2013, for International Patent Application No. PCT/US2012/071797, filed Dec. 27, 2012, (9 pages).

International Search Report and Written Opinion mailed on Sep. 3, 2014, for International Patent Application No. PCT/US2014/033499, filed Apr. 9, 2014, (10 pages).

Kenisarin et al., 2007, Solar energy storage using phase change materials, Renewable and Sustainable Energy Reviews, 11(9):1913-1065

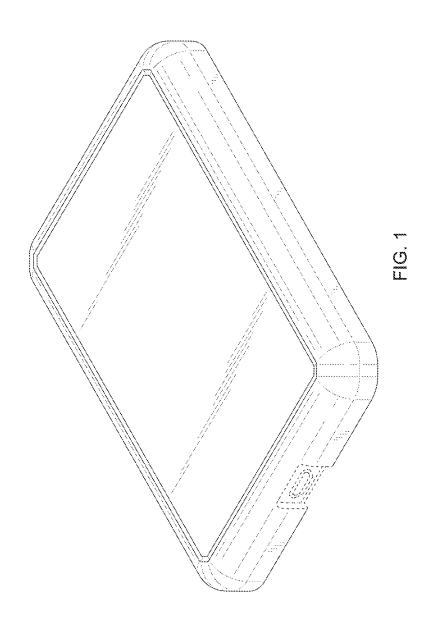
Sharma et al., 2009, Review on thermal energy storage with phase change materials and applications, Renewable and Sustainable Energy Reviews, 13(2):318-345.

International Preliminary Report on Patentability Mailed Mar. 9, 2017 for International Application No. PCT/S2015/38801 (7 Pages).

International Search Report and Written Opinion for International Application No. PCT/US2012/038801 Mailed Oct. 6, 2015 (11 Pages).

\* cited by examiner

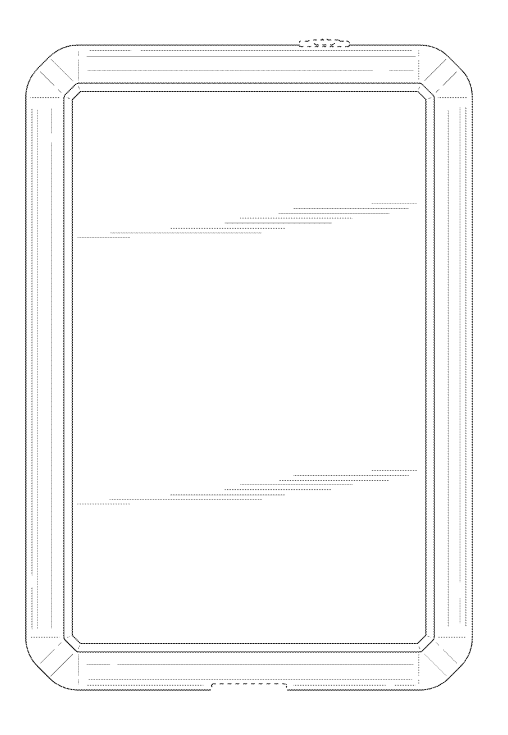
U.S. Patent Aug. 15, 2017 Sheet 1 of 8 US D794,813 S



**U.S. Patent** Aug. 15, 2017

Sheet 2 of 8

US D794,813 S

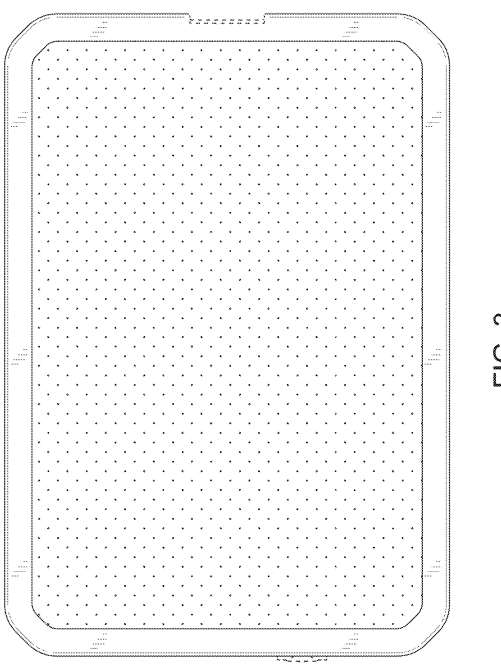


U.S. Patent

Aug. 15, 2017

Sheet 3 of 8

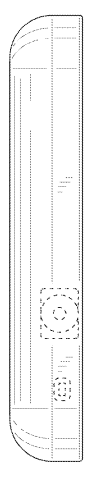
US D794,813 S



ල <u>ග</u> <u>ග</u> U.S. Patent Aug. 15, 2017 Sheet 4 of 8 US D794,813 S

4 G

U.S. Patent Aug. 15, 2017 Sheet 5 of 8 US D794,813 S



い <u>グ</u> エ U.S. Patent Aug. 15, 2017 Sheet 6 of 8

US D794,813 S

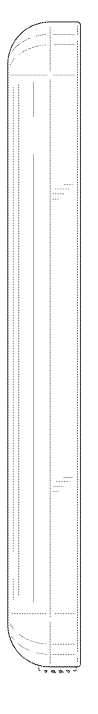


U.S. Patent

Aug. 15, 2017

Sheet 7 of 8

US D794,813 S



U.S. Patent Aug. 15, 2017 Sheet 8 of 8 US D794,813 S

